Electronic Acknowledgement Receipt				
EFS ID:	8019796			
Application Number:	10554387			
International Application Number:				
Confirmation Number:	1887			
Title of Invention:	RECOMBINANT HIGH MANNOSE HUMAN LYSOSOMAL PROTEINS FROM PLANT CELL CULTURE			
First Named Inventor/Applicant Name:	Yoseph Shaaltiel			
Customer Number:	67801			
Filer:	Jason Harris Rosenblum/Dorit Handrus			
Filer Authorized By:	Jason Harris Rosenblum			
Attorney Docket Number:	30570			
Receipt Date:	15-JUL-2010			
Filing Date:	25-OCT-2005			
Time Stamp:	09:35:22			
Application Type:	U.S. National Stage under 35 USC 371			
Payment information:	•			

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$180
RAM confirmation Number	8903
Deposit Account	501407
Authorized User	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /₊zip	Pages (if appl.)
--------------------	----------------------	-----------	-------------------------------------	---------------------	---------------------

1	Information Disclosure Statement (IDS) Filed (SB/08)	DS) form1449.pdf	31741	no	1
	Filed (5b/08)		477b423e2d2f6fccca3ca1a0d80d7f1bbe78 3306		
Warnings:					•
Information:	3				
This is not an U	ISPTO supplied IDS fillable form				
2	Transmittal Letter	USPTOltr.pdf	24510	. no	1
			4d68b5d30d7ea2083c10e8f80cdfa0cb804 24711	110	'
Warnings:					
Information:					
3	NPL Documents	1-117997.pdf	1370338	no	28
_	= 5 = 3 (ff0948b5d286118d7f1d6ed5e3b4e2636eb 7b7ef		
Warnings:					
Information:					
4	NPL Documents	2-118246.pdf	68704	no	6
		'	87e91c0cbcaee3a9473023d64753da0a31f 6a7ac		
Warnings:					
Information:					
5	5 NPL Documents	3-118406.pdf	126296	. no	14
			c82563bdcda5a94c5e650e7afbe90aaba8a 8573e		
Warnings:					
Information:					
6	NPL Documents	4-114631.pdf	397929	no	12
			de6666f7d13d9f11f720a27c10e0fa7bafa99 fa7		
Warnings:					
Information:					
7	NPL Documents	5-116667.pdf	337102	no 5	4
,			36abdd5a16ee0d7776c6a314596ba8dba6 a52b1a		
Warnings:					
Information:					
8	NPL Documents	6-116810.pdf	297259	no	36
	2 2 3 3		78e4188d171ebe2f839daffe918a5f22c297 2d3c		
Warnings:					
Information:					
9	NPL Documents	7-116555.pdf	113795	no	5
			6364883dcdb669c1e137df4956be6c868af 3329f		

Warnings:					
Information:					
10 Fee Worksheet (PTO-875)	Fee Worksheet (PTO-875)	fee-info.pdf	30540	no	2
	rec inicipal	08b0b85a7b3e95d2e9100d8510ca3056b5 e78746			
Warnings:					
Information:					
		Total Files Size (in bytes):	2798214		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.